## Rymer, Edwina

From: Bergman, Ronald

**Sent:** Thursday, June 13, 2013 7:06 AM

**To:** Dwyer, Stacey; Dellinger, Philip; Lawrence, Rob; Overbay, Michael

**Attachments:** GWPC July agenda.pdf

Hi Rob, Stacey, Michael, and Phil,

GWPC is looking for an EPA representative to speak at their July 9-11 conference in Grapevine, as part of the Unconventional Oil and Gas Water Management Forum. I have attached the draft agenda for that meeting. Originally, they wanted ORD to speak on the HF study, but ORD can't attend. Would one of you be available and willing to be on this panel? We and ORD could provide initial slides or talking points.

Please let me know, or you can contact Ben Grunewald at GWPC directly at (405) 516-4972.

Thank you

Ron – regarding the Dallas meeting July 9-11, the session where we would really like an EPA representative is in the opening session of the Unconventional Oil & Gas Water Management Forum on Tuesday morning in the Regulatory/Policy Issues Update, as follows.

Unconventional Oil & Gas Water Management Forum

Moderator - TBA

Welcome, & Charge to Participants

Overview of Water in the Drilling Life Cycle

- Water Acquisition
- Preventing Contamination at the Wellhead
- Well installation and borehole integrity
- Injection, Data Management and Reporting
- Flowback and Produced Water Recycling/Disposal
- Monitoring



The Effects of Unconventional Oil & Gas Development and Water Quantity and Quality, TBA

Abstract 1 Navigating Water Issues in Texas: Water Sourcing, Produced Water Management, Recycling, Spills, and Construction Issues - David Alleman, ALL Consulting

Abstract 4 Evaluating Federal, State, and Local Regulatory Trends in Shale Gas Development - Robert Horner, Argonne National Laboratory

## Discussion

## Regulatory/Policy Issues and Updates

- Review of recent regulatory changes
- EPA hydraulic fracturing study update
- Working with local concerns

Panel: EPA (Invited); Leslie Savage, RRC of TX; and Bob Patterson, Upper Trinity Groundwater Conservation District